The state of the s	SE	CTION III	- PHYS	ICAL DATA			
BOILING POINT: 212°F			SPECIFIC GRAVITY: 1.05-1.20				
VAPOR DENSITY (#IR=1):	OR DEMOSTY (AIR=1): HEAVIER			LATILE BY VOLUM	Æ:	67%	and the state of t
SOLUBILITY IN WATER: REDUCIBLE			EVAPORATION RATE: SLOWER				
VAPOR PRESSURE: @ 20°C	8.7 mm Hg.		( 50 i	YL ACETATE = 1)	)		
	SECTION IV	- FIRE AR	D EXPL	OSIVE HAZARD DA	ITA		
FLASH POINT:	108°F TCC	LEL:	1.1	% by Volume	UEL:	10.7	% By Volum
EXTINGUISHING MEDIA: Foam,	Dry Chemical, CO <sup>2</sup> a	nd/or Water F	og				
UNUSUAL FIRE AND EXPLOSION	HAZARDS:						
open flames. Closed con between the upper and lo SPECIAL FIREFIGHTING PROCED fire fighters.	wer explosive limit	s.	٠				
	SEC	TION V - H	EALTH	HAZARD DATA			· ·
MEDICAL CONDITIONS PRONE TO and liver problems, conju	AGGRAVATION BY EXPO	OSURE: Asthma			ation, der	matitis.	Kidney
EMERGENCY AND FIRST AID PROC	EDURES:			•			
Eye Contact: Flush with 1	-						
Skin Contact: Wash thorou Inhalation Over Exposure: immediate medical attenti ingestion: Do not induce	Move person to fre	sh air. If br	reathing	stops, apply arti			
OTHER HEALTH HAZARDS: EFFEC	TS OF CHRONIC OVERE	XPOSURE:					
EYES: Blurred vision. Con	junctivitis. SKIN	: Sensitizati	on, derm	natitis. INHALATIO	N: Asthma-	like sympt	oms.
Central nervous system ef	fects. INGESTION: I	Damage to thr	oat. Pos	sible kidnev and 1	iver impai	rment.	
	SEC	CTION VI -	REACTI	VITY DATA	-10,-1-, <u>0</u> ,-111	·	
STABILITY: Stable							
HAZARDOUS POLYMERIZATION: W	ill not occur.						
HAZAFBOUS DECOMPOSITION PRODU	JCTS:						

## CONDITIONS TO AVOID:

Excessive heat, poor ventilation. Corrosive atmosphere, excessive aging, sparks and open flames.

Carpon menexide; carpon diexide, exides of nitrogen, various nydrocarpon and adrid fumes.